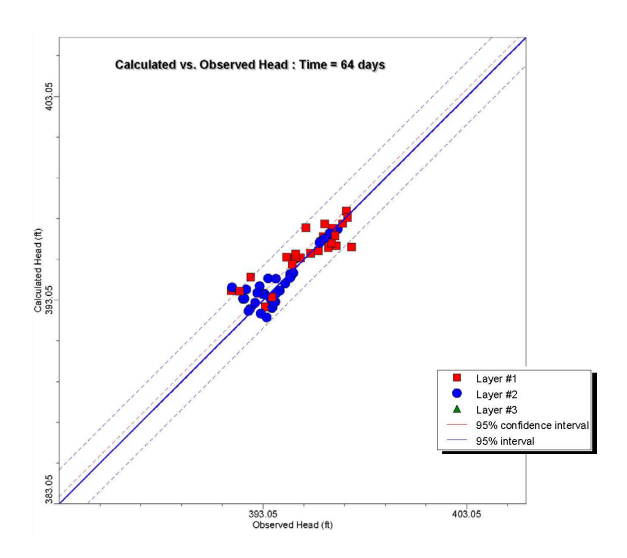


FIGURE 46
Scattergram of Simulated Vs Measured Water Levels – SHU

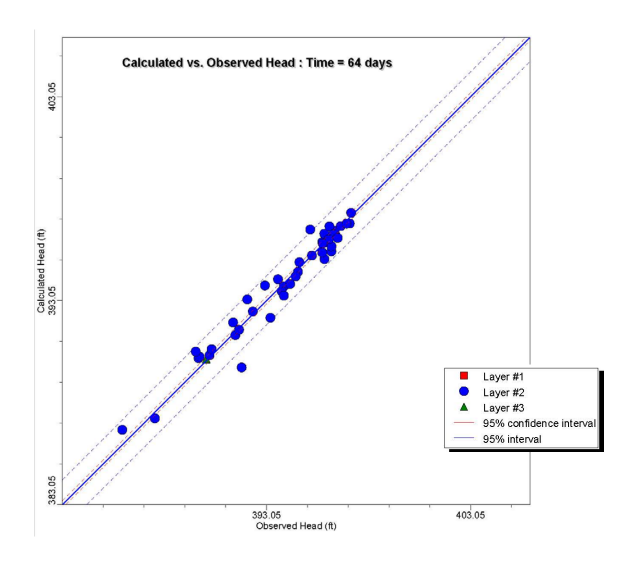


Max. Residual: 2.143 (ft) at SA_Q_1/1 Min. Residual: 0 (ft) at TCMW_5_S/1 Residual Mean: 0.148 (ft) Abs. Residual Mean: 0.571 (ft) Standard Error of the Estimate : 0.1 (ft)
Root Mean Squared : 0.771 (ft)
Normalized RMS : 13.047 (%)
Correlation Coefficient : 0.887

GSI Job No: G-2935 Date Issued: 22-Feb-08



FIGURE 47
Scattergram of Simulated Vs Measured Water Levels – MHU

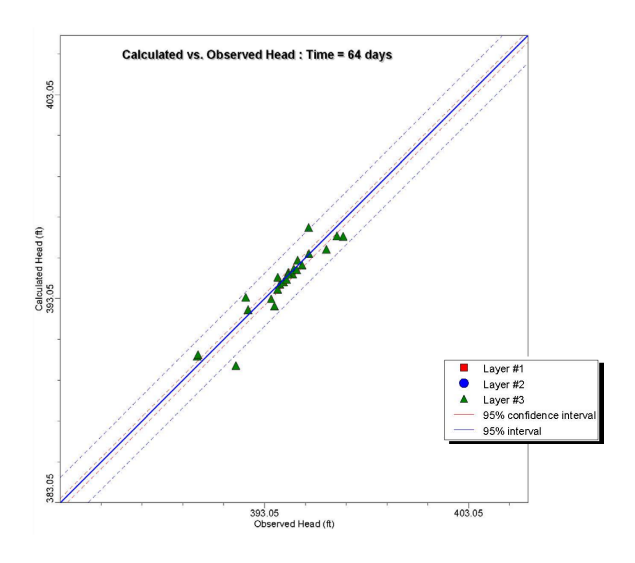


Max. Residual: -2.061 (ft) at TRA5_PZBMHU/2 Min. Residual: -0.006 (ft) at TCMW_3_M/2

Residual Mean: 0.011 (ft) Abs. Residual Mean: 0.425 (ft) Standard Error of the Estimate : 0.091 (ft)
Root Mean Squared : 0.589 (ft)
Normalized RMS : 5.252 (%)
Correlation Coefficient : 0.977



FIGURE 48
Scattergram of Simulated Vs Measured Water Levels – DHU



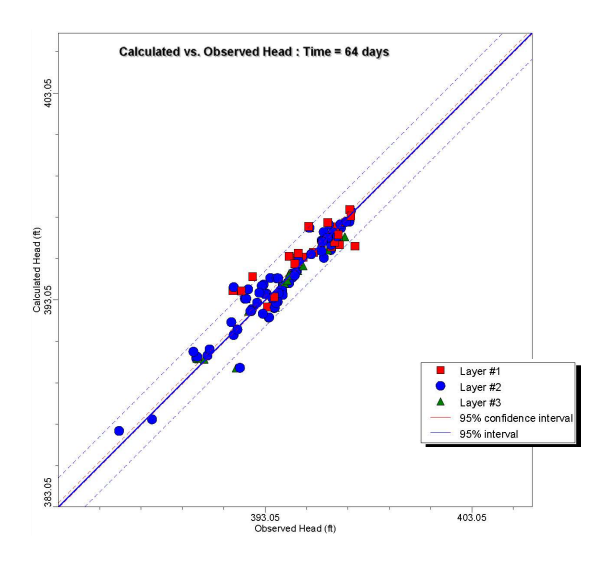
Max. Residual: -1.876 (ft) at TRA5_PZBDHU/3 Min. Residual: 0.034 (ft) at TRA3_PZCDHU/3

Residual Mean: -0.062 (ft) Abs. Residual Mean: 0.433 (ft) Standard Error of the Estimate : 0.129 (ft)
Root Mean Squared : 0.621 (ft)
Normalized RMS : 8.689 (%)
Correlation Coefficient : 0.937

GSI Job No: G-2935 Date Issued: 22-Feb-08



FIGURE 49 Scattergram of Simulated Vs Measured Water Levels - Overall



Max. Residual: 2.143 (ft) at SA_Q_1/1 Min. Residual: 0 (ft) at TCMW_5_S/1 Residual Mean: 0.06 (ft)

Abs. Residual Mean: 0.495 (ft)

Standard Error of the Estimate: 0.061 (ft) Root Mean Squared : 0.685 (ft) Normalized RMS : 6.004 (%) Correlation Coefficient: 0.948